

The Scientific American Supplement Index for Vol. 79

JANUARY—JUNE, 1915

THE * INDICATES THAT THE ARTICLE IS ILLUSTRATED

<p>A</p> <p>Accidents, conditions of industrial 179</p> <p>Accidents, and science of preventive medicine 265</p> <p>Acetylene (oxy) welding *132</p> <p>Achievement, a record of in U. S., I, 210; II, 234</p> <p>Acid, hydrofluoric 140</p> <p>Advances in photography, recent *44</p> <p>Aerological service, Italian 356</p> <p>Aeronaut, health requirements for 45</p> <p>Aeronautic research, scientific *364</p> <p>Aeronautical laboratories, European I, *328; II, *340</p> <p>Aeronautics and the war 114</p> <p>Aeronautics, progress in air-raids 250</p> <p>Aeroplane darts and fire darts *124</p> <p>Aeroplane, developed from a seed-pod *284</p> <p>Aeroplane, Italian military *301</p> <p>Agricultural fertilizers 130</p> <p>Agriculture, electric power for 106</p> <p>Airship in the field, Zeppelin *200</p> <p>Albumen needed in our diet 327</p> <p>Alloys and metals, British 343</p> <p>Alpha rays and electrical conductivity 191</p> <p>Aluminium, importance of 66</p> <p>Ammunition, baskets for German 68</p> <p>Analysis, tide. An inexpensive apparatus 347</p> <p>Animals, thinking 119</p> <p>Anisotropy of liquid crystals, optical 80</p> <p>Antiseptics, manufacture of 282</p> <p>Apparatus for demonstrating Newton's laws *42</p> <p>Arc carbons, chemistry of flaming 122</p> <p>Arc, temperature of the mercury 107</p> <p>Arctic, astronomy in the 39</p> <p>Arithmetical machines, I, *59; II, *75</p> <p>Artificial production of caoutchouc 309</p> <p>Artificial production of vigorous trees 150</p> <p>Artillery and mathematics, science of 143</p> <p>Astronomical and mathematical research 168</p> <p>Astronomy, Arthur von Auwers 279</p> <p>Astronomy in the Arctic 39</p> <p>Athlete and scientist *289</p> <p>Atmosphere, formation of ozone in upper I, 286; II, 303</p> <p>Atom (nucleus) evidence for existence of 194</p> <p>Atoms and ions I, *274; II, *290; III, *310; IV, *326; V, *346; VI, *362</p> <p>"Atoxicafe" 221</p> <p>Automobile, Belgian armored, with machine gun *273</p> <p>Automobile, buying a second-hand *260</p> <p>Automobile lubrication, I, *392; II, *412</p> <p>Auwers, Arthur von 279</p> <p>Auxiliary military motor cars *113</p>	<p>Books, new, etc., review of, 64, 128, 144, 176, 192, 208, 224, 256, 272, 384</p> <p>Bose (Prof.), scientific work of 291</p> <p>Bose, Dr., visit to America 16</p> <p>Bread from stones 223</p> <p>Bricks, translucent glass 3</p> <p>Bridge, Luxembourg 315</p> <p>Buildings, problem of high-speed 368</p> <p>Bullets and dum-dums, high-speed 304</p> <p>Bureau of mines, report 35</p> <p>Business aspect of the kelp proposition 71</p> <p>Business of the Panama Canal 240</p>	<p>C</p> <p>Cables underground, effect of earth moisture on temperature of 243</p> <p>Calendar, perpetual, and table 140</p> <p>Calendars: correspondence 283</p> <p>Camp engineering, water purification 383</p> <p>Cancer, radium treatment of 409</p> <p>Cancer, what everyone should know about 231</p> <p>Canning pineapples, utilizing wastes in 361</p> <p>Cannon ball tree, tropical America *92</p> <p>Caoutchouc, artificial production of 399</p> <p>Cars, German auxiliary military motor *113</p> <p>Cartilage, the hydraulic mining *156</p> <p>Cathode rays, salts colored by 318</p> <p>Causes of solar heat 91</p> <p>Cell making, selenium 187</p> <p>Cellars, concrete wine 29</p> <p>Cement from beets 61</p> <p>Cement manufacture, cost of 400</p> <p>Central Asia, scientific exploration of 349</p> <p>Centrifugal pump, the largest *33</p> <p>Ceylon, pearl fisheries of *4</p> <p>Chalk fuel and peat 352</p> <p>Chart of automobile construction *260</p> <p>Chemical elements and evolution 282</p> <p>Chemical industries of Germany, I, 389; II, 402</p> <p>Chemist and industrial development of U. S. I, 210; II, 234</p> <p>Chemistry of flaming arc carbons 122</p> <p>Chemistry of incandescent gas mantle 139</p> <p>Cipher, science of the *394</p> <p>Climate and location of manufacturing plants 219</p> <p>Clusters, star 388</p> <p>Coal analysis, phenol for 339</p> <p>Coal and electric heaters, efficiency of 181</p> <p>Coal combustion in boiler furnaces 359</p> <p>Coal mined by machines 395</p> <p>Coal, purchasing, on heat unit basis 403</p> <p>Coal substitutes. Chalk fuel and peat 352</p> <p>Coal tar, new knowledge of 222</p> <p>Coal the big item 125</p> <p>Coal, unit 397</p> <p>Coaling United States warships *276</p> <p>Cobalt steel 379</p> <p>Coffee, harmful constituents of roasted 221</p> <p>Coil, inductance of a 48</p> <p>Color photography 134, 381</p> <p>Color, art of mobile 408</p> <p>Color sensitized plates 240</p> <p>Combustion, advantages of surface 150</p> <p>Compass, prismatic *356</p> <p>Concentration and co-operation in science 138</p> <p>Concrete viaducts on Pennsylvania Railroad *17</p> <p>Conductors (electrical), effects of bends on *173</p> <p>Conformator and the ergograph *289</p> <p>Coolidge tube in metallurgical research 331</p> <p>Copper cyanide plating solutions 302</p> <p>Copper plating and silvered mirrors *28</p> <p>Correspondence: Curious property of numbers 371</p> <p>Correspondence: Flying boat hulls 407</p> <p>Correspondence: Oil filters. Calendars 283</p> <p>Correspondence: Rifling cannon 334</p> <p>Correspondence: Safe and Un-safe oxy-acetylene generators 371</p> <p>Correspondence: Submarine navigation 333</p> <p>"Cracking" heavy oils, and gasoline 283</p> <p>Crane, electric-steam wrecking *285</p> <p>Cranes, monorail electric 98</p> <p>Crime, effect of war upon 121</p>	<p>D</p> <p>Dam, the Gatun 247</p> <p>Damascus blades 200</p> <p>Dangers of London traffic 213</p> <p>Darts, aeroplane and fire *124</p> <p>Defense of Belgium by inundation *166</p> <p>Deformation of earth by the moon 167</p> <p>Diary of Kilauau, the *36</p> <p>Diet, albumen needed in our 327</p> <p>Diffraction patterns, X-ray 83</p> <p>Disease (hookworm) and rural school *164</p> <p>Disease, use of light in treatment of 255</p> <p>Diseases dangerous at different periods of life 149</p> <p>Diseases, transmission of malaria 50</p> <p>Disorders, pathology of mental, I, 306; II, 335</p> <p>Distances, measurement of, in war *324</p> <p>Divers, great toothed of America *52</p> <p>Dosage of radium emanation, uniformity in 123</p> <p>Dreadnought (super), "Queen Elizabeth" *299</p> <p>Dual personalities, instances of, I, 2; II, 25</p> <p>Dum-dums and bullets, high-speed 304</p> <p>Dyestuff industry 336</p> <p>Dyestuff situation, the 278</p>	<p>E</p> <p>Earth by the moon, deformation of 167</p> <p>Earth (radio-active) and plant growth I, *216; II, *228</p> <p>Earth, radio-telemetry of the 29</p> <p>Earth, the, considered as a heat engine 391</p> <p>Earth, watching it revolve *196</p> <p>Earthquakes, protection from 90</p> <p>Earth's crust, tides in the *382</p> <p>Earthworms, peculiarities of 23</p> <p>Educational scrap heap and blind alley job 170</p> <p>Electric cranes, monorail 98</p> <p>Electric generators, big 383</p> <p>Electric power for agriculture 106</p> <p>Electric-steam wrecking crane *285</p> <p>Electric towing in Panama Canal locks *65</p> <p>Electric transformer explosion 89</p> <p>Electric waves and oscillations 154</p> <p>Electrical conductivity and alpha rays 191</p> <p>Electrical engineering and race progress 307</p> <p>Electrical science in 1914, applied 51</p> <p>Electrically driven warship 53</p> <p>Electricity and steel making *206</p> <p>Electricity, system of generating 16</p> <p>Electrification of the Elkhorn grade *372</p> <p>Electrification project for great railway *49</p> <p>Electro-chemical generators 71</p> <p>Electro-culture. Literature of 258</p> <p>Electro-culture of the soil 151</p> <p>Electrolysis, iron manufacture by *70</p> <p>Electrolytic iron melted in vacuo 247</p> <p>Electrolytic iron, quality of 205</p> <p>Electrolytic silver-cleaning method 40</p> <p>Electro-magnet for removing metal from wounds *161</p> <p>Electromagnetism, developments in I, 338; II, 366</p> <p>Electrometallurgy I, 378; II, 398</p> <p>Electrometer, a vibration 330</p> <p>Elkhorn grade, electrification of *372</p> <p>Employees, waste in hiring and discharging 102</p> <p>Energy, wireless transmission of, I, *252; II, *270</p> <p>Engine, installation of gas 55</p> <p>Engine, the earth as a heat 391</p> <p>Engineer in the field, the 98</p> <p>Engineering electrical, and race progress 307</p> <p>Engineering and science, recent developments in 82</p> <p>Engineers' difficulties with tropical telephones 355</p> <p>Engines, high speed 411</p>	<p>F</p> <p>Faunal conditions (new) in canal zone *106</p> <p>Fear, hypnosis or agony of 96</p> <p>Features of photo-chemistry, some 27</p> <p>Fence, dog-proof 43</p> <p>Fertilizer for wartime in Germany 99</p> <p>Fertilizers, agricultural 130</p> <p>Fertilizers, radio-active 53</p> <p>Field, a Zeppelin airship in the *200</p> <p>Films (paint), iron and steel protection 160</p> <p>Filters, oil 66</p> <p>Firearms, rifling of *277</p> <p>Fire and aeroplane darts *124</p> <p>Fire-resisting wood 69</p> <p>Fire service fittings and hose couplings 304</p> <p>Fixation of atmospheric nitrogen 388</p> <p>Flashlight signals on the Boston & Maine 288</p> <p>Flat wheels, impact from 85</p> <p>Floor surfaces in fireproof buildings 410</p> <p>Flowers, experiments in hybridizing Japanese 18</p> <p>Flying boat hulls, experiments *148</p> <p>Flying boat hulls 407</p> <p>Food, dried beer yeast as article of 311</p> <p>Food, plancton the ultimate 66</p> <p>Food for polar explorers 36</p> <p>Food products, preserving of 117</p> <p>Food, resources of the ocean 66</p> <p>Forests, preserving the 29</p> <p>Foundry cupola, a handy 219</p> <p>Freight carrying on the Great Lakes *360</p> <p>Freight handling by motor trucks 58</p> <p>Fuel in Germany, motor 55</p> <p>Fuel oil 325</p> <p>Fuel oil in the Navy 218</p> <p>Fuel oil on railroads 203</p> <p>Function of enzymes, the 67</p> <p>Furka Railway, Alpine *338</p> <p>Future of science 370</p>	<p>G</p> <p>Gardens of Zoological Society, London *180</p> <p>Gas from blast furnaces I, *93; II, *110; III, *126; IV, *142</p> <p>Gas and steam engines and the turbine 294</p> <p>Gas engine, the largest American *407</p> <p>Gas engine, installation of 55</p> <p>Gas mantle, chemistry of incandescent 139</p> <p>Gas, removing tar from 330</p> <p>Gases (rare) and hydrogen 191</p> <p>Gaseous explosions 288</p> <p>Gasoline locomotives 243</p> <p>Gasoline manufacture by "cracking" heavy oils 283</p> <p>Gasoline from "synthetic" crude oil 189</p> <p>Gatun dam 247</p> <p>Generators, big electric 383</p> <p>Generators, electro-chemical 71</p> <p>Generators, oxy-acetylene, correspondence 371</p> <p>Geographic influence, problems of 374</p> <p>Geologic time and sea-salt 79</p> <p>Geology of Yellowstone National Park *1</p> <p>German railways and the war 254</p> <p>German system and method 155</p> <p>Germany's chemical industries, I, 389; II, 402</p> <p>Glucose (commercial) and its uses 814</p>	<p>H</p> <p>Harvest forecasts for 1915 325</p> <p>Havana and Key West joined *40</p> <p>Hay grass, sub-tropical 3</p> <p>Health requirements for the aeronaut 45</p> <p>Heat, causes of solar 91</p> <p>Heat engine, the earth as a 391</p> <p>Heat, storing 22</p> <p>Heaters (electric) and coal efficiency 181</p> <p>Hemp growing in America *308</p> <p>High building, problem of 368</p> <p>High explosives in warfare 117</p> <p>High speed engines 411</p> <p>History of opium 350</p> <p>Home, the hygienic 74</p> <p>Home lighting, economies of *198</p> <p>Hookworm disease and rural school *164</p> <p>Horse-power and the kilowatt 162</p> <p>Hose couplings and fire service fittings, national standard 304</p> <p>Hospitals and fields, X-ray work in war times *120</p> <p>Hour angle observation of Polaris, daylight 263</p> <p>Hulls (flying boat) experiments *148</p> <p>Hulls, flying boat: correspondence 407</p> <p>Hybridizing Japanese flowers, experiments in 18</p> <p>Hydraulic mining cartridge *156</p> <p>Hydraulic plant, a unique 127</p> <p>Hydrofluoric acid 140</p> <p>Hydrogen and the rare gases 191</p> <p>Hydrogen, technical production and uses 153</p> <p>Hydrogen X-ray tube, new *71</p> <p>Hygienic home, the 74</p> <p>Hypnosis or agony of fear 96</p>	<p>I</p> <p>Ideas (modern) on end of the world 178</p> <p>Illumination of Panama-Pacific Exposition *369</p> <p>Impact from flat wheels 85</p> <p>Inductance of a coil 48</p> <p>Industrial accidents, conditions of 179</p> <p>Industries of Germany, chemical, I, 389; II, 402</p> <p>Industry and technique (Roman) in early Germany *129</p> <p>Insects, sense of smell in 80</p> <p>Installation of gas engine 55</p> <p>Instantaneous photography without camera or plate *125</p> <p>Instruments of precision, new 368</p> <p>Insurance laws, protection of the strong 343</p> <p>Inundation, defense of Belgium by *166</p> <p>Inventions of Edward Weston *108</p> <p>Inventors' bank 262</p> <p>Ions and atoms I, *274; II, *290; III, *310; IV, *326; V, *346; VI, *362</p> <p>Iron (electrolytic) melted in vacuo 247</p> <p>Iron manufacture by electrolysis *70</p> <p>Iron and steel protection by paint films 160</p> <p>Irrigation, light and power in California 143</p> <p>Irrigation with fresh water from the sea 84</p> <p>Italian aerological service 356</p> <p>Italian military aeroplanes *301</p>	<p>J</p> <p>Japanese flowers, hybridizing experiments 18</p> <p>Jupiter, the planet *20</p>	<p>K</p> <p>Kelp proposition, business aspect of 71</p>
--	---	---	---	---	---	--	---	---	--	--

ne 26, 191

g blades
cuum on
ne
nt of day 11

ation of
th mois-
f radium
tem, the 37

melted
eam tur-
he world*16
r
Pennsyl-
y?
a, recog-
ardalis-
s. Sak-
odine... 167

114
230
121
stances
*324
ent of.. 54
*08
*120
ven ... 53
l States*276
ermany. 99
ude by
266
charging
102
243
ve... *196
up engi-
383
ultra-
*10
tion of,
292
electric. 154
395
*136
ve ... 299
*132
tions... *108
istance
148
States
275
29
r Uncle
*332
119
h of... 377
ew of.. 99
oni and
121
energy,
52; II, *270
69
entened 83
90
77
end of
178
21
309
in... 96
cles of
*161
team... *285

83
cast-
*84
*19
*71
ments 183
*120
struc-
5

311
Park,
*1

214
s of
*180